GROUND EXPEDIENT REFUELING SYSTEM (GERS) MEDIUM



TAMCN: B0036

ID: 11219A

NSN: 4930-01-533-9826

Functional Description

The Ground Expedient Refueling System (GERS)-Medium provides storage, transport and issue of fuel to ground equipment and vehicles. The fuel is dispensed by an air compression system. A complete system has the storage capacity of 620 gallons using four 155 gallon bladders. It can be deployed as a complete system or tailored to meet specific mission requirements. The medium GERS system will provide units and isolated sites with the means to extend the range and operating time of vehicles, equipment and weapons systems. Forklift support is required.

Technical Description

<u>Set</u>	
Manufacturer:	FMW Composite
Model:	B0116302

Shipping Dimensions	CONT 1	CONT 2	Maximum Operating Dimensions	
Length (in):	72	44	Length (ft):	20
Width (in):	49	27	Width (ft):	20
Height (in):	69	21	Height (in):	
Weight (lbs):			Weight (lbs):	
Drv.	"comb	ined" 895	Wet· `	5173

Wet: Volume (ft³): 140.8 14.4 Volume (ft³): Approx 4000

Replaced Item N/A

<u>Transportability</u> Treat as cargo

Associated TAMCN(s) N/A